

## WEST Search History

DATE: Tuesday, February 15, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L8	L7 and L6	17
<input type="checkbox"/>	L7	(copy? or mov?) near5 L2	10660
<input type="checkbox"/>	L6	(system adj management adj interrupt or smi)	1491
<input type="checkbox"/>	L5	L4 and (password or passphrase)	11
<input type="checkbox"/>	L4	L3 and (reset adj signal or post)	269
<input type="checkbox"/>	L3	L2 near5 lock?	1205
<input type="checkbox"/>	L2	(memory or storage or hard adj disk or non-volatile or volatile)	1026681
<input type="checkbox"/>	L1	(bios or boot? or power? adj up or power? adj on or start? or re-start? or initializat? adj routine)	334950

END OF SEARCH HISTORY

 **PORTAL**  
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) [Login](#)

Search:  The ACM Digital Library  The Guide

**THE ACM DIGITAL LIBRARY**  [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used system management interrupt

Found 63,362 of 150,138

Sort results by relevance

 [Save results to a Binder](#)Try an [Advanced Search](#)

Display results expanded form

 [Search Tips](#)Try this search in [The ACM Guide](#) [Open results in a new window](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale **1 An interrupt based organization for management information systems** 

Howard Lee Morgan

December 1970 **Communications of the ACM**, Volume 13 Issue 12Full text available:  [pdf\(682.30 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#)

**Keywords:** integrated data processing supervisors, interrupt scheduling, interrupts, management information systems, monitoring systems, parallel processing, supervisory systems

**2 Structure and Flow: "I'd be overwhelmed, but it's just one more thing to do": availability and interruption in research management** 

James M. Hudson, Jim Christensen, Wendy A. Kellogg, Thomas Erickson

April 2002 **Proceedings of the SIGCHI conference on Human factors in computing systems: Changing our world, changing ourselves**Full text available:  [pdf\(613.69 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Many CSCW projects dealing with individual availability and interruption filtering achieve only limited success. Perhaps this is because designers of such systems have limited evidence to draw upon; most data on interruption management is at least a decade old. This study uses an empirical sampling method and qualitative interviews to examine attitudes toward availability and interruption. Specifically, we analyze how corporate research managers spend their time and look at how their attitudes t ...

**Keywords:** CSCW, attention economy, availability, interruption, managers, social translucence, time management

**3 A proposal for certain process management and intercommunication primitives** 

Gary D. Knott

October 1974 **ACM SIGOPS Operating Systems Review**, Volume 8 Issue 4Full text available:  [pdf\(2.52 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#)